Middle School Physical Science							
NGSS Code	Performance Expectations	Bridge Builder Module					
		Structural Concepts	Beam Me Up	Bridge Analysis	Draft It Up!	Basic Box Bridge Structure	Improved Box Bridge Structure
MS-PS1	Matter and Its Interactions						
MS-PS1-1	Develop models to describe the atomic composition of simple molecules and extended structures.						
MS-PS1-2	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.						
MS-PS1-3	Gather and make sense of information to describe that synthetic materials come from natural resources and impact society.						
MS-PS1-4	Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.						
MS-PS1-5	Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved.						
MS-PS1-6	Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes.						
MS-PS2	Motion and Stability: Forces and Interactions						
MS-PS2-1	Apply Newton's Third Law to design a solution to a problem involving the motion of two colliding objects						
MS-PS2-2	Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.						

MS-PS2-3	Ask questions about data to determine the			
WIS-F 52-3	factors that affect the strength of electric and			
	magnetic forces.			
MS-PS2-4	Construct and present arguments using			
	evidence to support the claim that			
	gravitational interactions are attractive and			
	depend on the masses of interacting objects.			
MS-PS2-5	Conduct an investigation and evaluate the			
1115 1 52 5	experimental design to provide evidence that			
	fields exist between objects exerting forces on			
	each other even though the objects are not in			
	contact.			
MS-PS3	Energy			
	••			
MS-PS3-1	Construct and interpret graphical displays of			
	data to describe the relationships of kinetic			
	energy to the mass of an object and to the			
MS-PS3-2	speed of an object.			
MS-PS5-2	Develop a model to describe that when the			
	arrangement of objects interacting at a distance changes, different amounts of			
	ļ ,			
MG DG2 2	potential energy are stored in the system.			
MS-PS3-3	Apply scientific principles to design,			
	construct, and test a device that either			
	minimizes or maximizes thermal energy			
MG DG2 4	transfer.			
MS-PS3-4	Plan an investigation to determine the			
	relationships among the energy transferred,			
	the type of matter, the mass, and the change			
	in the average kinetic energy of the particles			
MG DG2 5	as measured by the temperature of the sample.			
MS-PS3-5	Construct, use, and present arguments to			
	support the claim that when the kinetic energy			
	of an object changes, energy is transferred to			
MG DG4	or from the object.			
MS-PS4	Waves and Their Applications in			
MG DG4 1	Technologies for Information Transfer			
MS-PS4-1	Use mathematical representations to describe			
	a simple model for waves that includes how			
	the amplitude of a wave is related to the			
MG BG ( C	energy in a wave.			
MS-PS4-2	Develop and use a model to describe that			
	waves are reflected, absorbed, or transmitted			
140 501 5	through various materials.			
MS-PS4-3	Integrate qualitative scientific and technical			
	information to support the claim that digitized			
	<u> </u>		 	

signals are a more reliable way to encode and			
transmit information than analog signals.			